

# Jonathan Bouniol

+33 6 18 24 55 37 | [jbouniol@albertschool.com](mailto:jbouniol@albertschool.com) | [linkedin.com/in/jonathanbouniol](https://www.linkedin.com/in/jonathanbouniol) | [github.com/jbouniol](https://github.com/jbouniol) | Paris

*Data & AI for Business student, admitted to the Joint Degree MSc in Data and AI for Business, seeking an apprenticeship in Data (4 days/week in company, 1 day/week at school).*

## EDUCATION

2026 – 2028	<b>Mines Paris – PSL &amp; Albert School</b> <i>Joint Degree MSc in Data &amp; AI for Business (Admitted)</i> <ul style="list-style-type: none"><li><u>Courses</u>: Deep Learning, RAG &amp; Agentic Systems, LLMOps &amp; Product Delivery, Data Engineering &amp; MLOps, NLP, Advanced Cloud Computing, AI in Business &amp; Data-Driven Decision Making.</li><li><u>Tools</u>: PyTorch, LLM Ops &amp; Evaluation, RAG Pipelines and Agentic Systems, MLOps &amp; Deployment Automation, Data Engineering Workflows (ETL, Warehousing), NLP, Cloud AI.</li></ul>	Paris
2023 – 2026	<b>Mines Paris – PSL &amp; Albert School</b> <i>Bachelor's Degree in Business and Data</i> <ul style="list-style-type: none"><li><u>Courses</u>: Economics, Finance (Corporate &amp; Market), Marketing, Strategy, Data, Mathematics.</li><li><u>Tools</u>: Excel, SQL, Power BI, Python (Pandas, NumPy, NetworkX, scikit-learn, web scraping, data visualization), GenAI.</li></ul>	Paris

## WORK EXPERIENCE

2025 – Present	<b>Commissariat au Numérique de Défense (CND)</b> <i>Data Analyst – Data Engineer / Reserve Sergeant</i> <ul style="list-style-type: none"><li>Performed confidential analytics for the French Armed Forces, focusing on data structuring and operational analysis.</li><li>Built structured datasets to improve operational efficiency, enabling faster and more reliable access to key information.</li></ul>	France
Jul – Dec 2025	<b>Generali</b> <i>Data and IT Transformation Intern</i> <ul style="list-style-type: none"><li>Built operational dashboards (Power BI, Excel) from raw data to track performance and delivery across teams.</li><li>Automated 15+ workflows (Power Automate), saving the team roughly 10 person-days of manual effort each month.</li><li>Developed internal tools and AI agents to improve information access and project execution across Tech &amp; Ops teams (Copilot Studio, Python).</li></ul>	Saint-Denis
May – Jul 2024	<b>Sunver</b> <i>CEO Right-Hand (Growth and Operations)</i> <ul style="list-style-type: none"><li>Built a GenAI chatbot prototype (Mistral) integrated into the Sunver app, improving onboarding and overall user experience.</li><li>Launched and monitored 2 Meta Ads campaigns (3,000+ reach, 14% lead conversion rate).</li></ul>	Boulogne-Billancourt
May 2024	<b>CMA CGM</b> <i>Data Consulting Case — Network &amp; Route Optimization</i> <ul style="list-style-type: none"><li>Modeled a maritime network (372 ports, 3,020 routes) via graph optimization and multi-criteria analysis; achieved -4.6% CO<sub>2</sub> per TEU for 54% of shipping lines at only +0.09% additional cost.</li></ul>	Marseille

## LEADERSHIP & INVOLVEMENT

Jul 2024 – Jul 2025	<b>Albert Junior Consulting</b> <i>Vice President and CTO</i> <ul style="list-style-type: none"><li>Doubled revenue vs. previous mandate; drove growth via SEO and social media, generating over 22,000 total impressions.</li><li>Led end-to-end recruitment and selection, attracting 80 candidates and operationalizing the full hiring funnel.</li><li>Built and deployed a CRM (100+ prospects) and automated core internal workflows using Notion, Zapier, and Make.</li></ul>	Paris
Oct 2025 – Present	<b>Notion</b> <i>Campus Leader</i> <ul style="list-style-type: none"><li>Selected as a Notion international Campus Leader; promoted collaborative tools and digital productivity across campus.</li><li>Promoted Notion at Albert School with hands-on workshops and published 3 templates on the Notion Marketplace.</li></ul>	Paris

## TECHNICAL SKILLS

<b>Data &amp; Analytics</b> : Python (Pandas, NumPy), SQL, EDA, data cleaning, analytical modeling, dashboards.
<b>Machine Learning &amp; AI</b> : scikit-learn, supervised and unsupervised learning, model evaluation, applied Generative AI.
<b>Automation &amp; Ops</b> : Workflow orchestration, Zapier, ETL, process automation.

## LANGUAGES & INTERESTS

French (Native)   English (Professional – C1)	Cinema, strength training
---	---------------------------